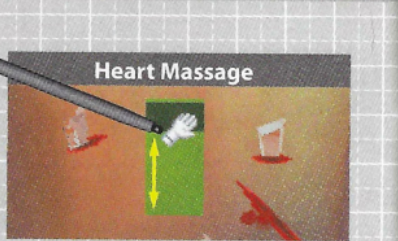




Hand

Possible Uses Include: heart massage, the Healing Touch

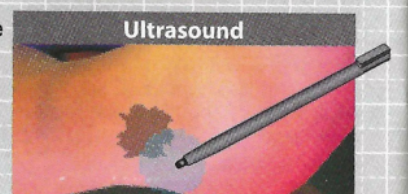
If a patient goes into cardiac arrest, you'll need to make use of the hand icon. First apply antibiotic gel, then trace the on-screen rhythm bar to perform a heart massage. As the story continues, Derek will learn an ability called the Healing Touch. In order to use the Healing Touch, tap the hand icon twice quickly so that a star appears, then draw a star on the screen. This can only be used once per operation, but it may help you complete otherwise unsolvable operations.



Scanner

Possible Uses Include: magnifying an affected area, searching for hidden tumors, etc.

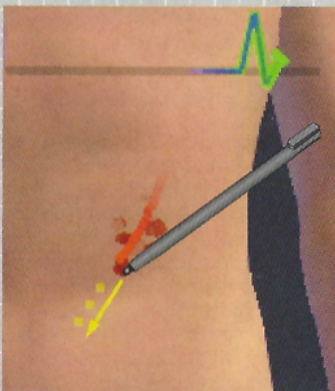
The scanner can be used as a magnification tool and for ultrasound. For magnification, quickly draw a tiny circle on the Touch Screen in the area you'd like to magnify. Draw another circle when it's time to return to regular view. When the icon is set for ultrasound, simply tap an area of the patient's body to send out a sound wave. If there are any hidden foci, they will appear as shadows. Use this to search for tumors or other issues which might be hidden.



Scalpel

Possible Uses Include: making incisions, excising foreign bodies, etc.

The scalpel is used often, from making the initial incision, to excising tumors and exposing problem areas within organs. A guide line will appear when using the scalpel—trace it to make the necessary cut. It's important to make the incision in a single stroke, without lifting the stylus from the Touch Screen. You need to be careful, as the patient's vitals will drop significantly if you miss the guide line, or cut in an unrelated area.



Stitches

Possible Uses Include: suturing incisions

Stitches are used to suture incision areas, the outer rim of a transplant, and various lacerations. Start at one end of the opening and draw a zig-zag along it as if sewing up a wound. If you stray too far away from the area or lift your stylus, the suturing won't be successful. Try to make sure the stitching isn't too narrow or too wide.

